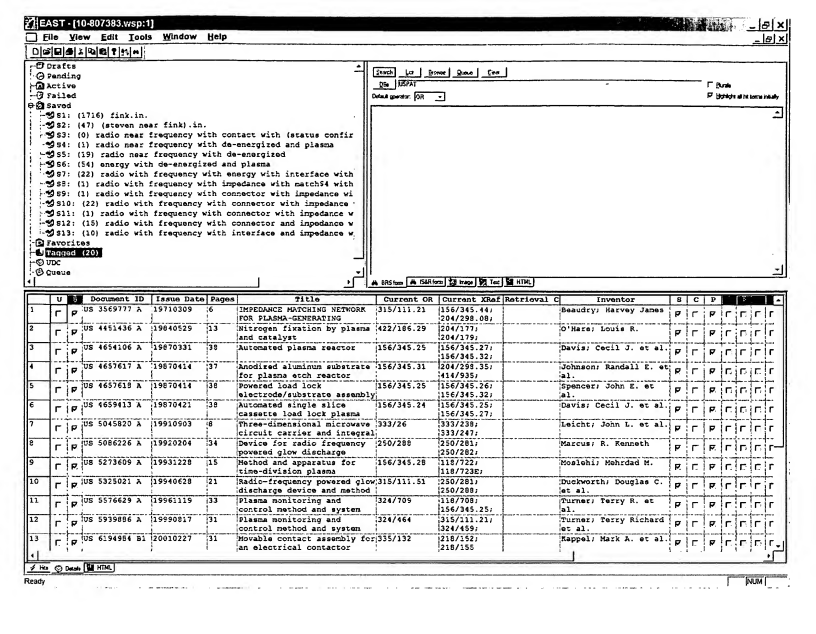
	1	110	0-807383.wsp ₃	1		_ _ ×										
	-⊕ Drafts															
4	U	1	Document ID US 3569777 A	Issue Date		Title IMPEDANCE MATCHING NETWORK	Ourrent OR 315/111.21	Current XRef R		Inventor		С	-	3.	3	
	Γ	M				FOR PLASMA-GENERATING		156/345.44; 204/298.08;		Beaudry: Harvey James	P	Γ.	Þ	П	_	Г
	- 1		US 4451436 A	19840529	13	Nitrogen fixation by plasma and catalyst	422/186.29	204/177; 204/179;		O'Hare; Louis R.	P	٢	P	Г	Г	г
\dashv	Г	P	US 4654106 A	19870331	38		156/345.25	156/345.27;		Davis; Cecil J. et al.	P	Г	P	Г	г	_
\dashv			US 4657617 A	19870414	37	Anodized aluminum substrate	156/345.31	156/345.32; 204/298.35;		Johnson; Randall E. et	P	Г	P	-		
				19870414	38	for plasma etch reactor Powered load lock	1 156/345.25	414/935;		al.				Ļ		_
			US 4657618 A		-	electrode/substrate assembly		156/345.26; 156/345.32;	j	Spencer; John E. et al.	P	Г	P.	г	r.	Г
ı		, ,	US 4659413 A	19870421	38	Automated single slice cassette load lock plasma	156/345.24	156/345.25;		Davis: Cecil J. et al.	P	Ľ.	p	г	П	Г
1	Г.	P	US 5045820 A	19910903		Three-dimensional microwave	333/26	333/238;		Leicht; John L. et al.	P	Г	P	r	П	Г
+			US 5086226 A	19920204		circuit carrier and integral Device for radio frequency	250/288	333/247; 250/291;		Marcus; R. Renneth	_					-
1					į	powered glow discharge	i	250/282;			P	Γ	Þ	Г		_
ı	r.		US 5273609 A	19931228	15	Method and apparatus for time-division plasma	156/345.28	118/722; 118/723E;		Moslehi; Mehrdad M.	P	Г.	₽.	Б	Г	Г
1	Г	• •	US 5325021 A	19940628	21	Radio-frequency powered glow discharge device and method	315/111.51	250/281; 250/288;		Duckworth; Douglas C. et al.	P	г	P	г	г	Г
1	г		US 5576629 A	19961119	33		324/709	118/708; 156/345.25;		Turner; Terry R. et al.	P	Г	Þ	г	_	r
t		P	US 5939886 A	19990817	31	Plasma monitoring and	324/464	315/111.21;		Turner; Terry Richard	P		P	Г	{ {	
1		1 1	US 6194984 B1	20010227		control method and system Movable contact assembly for	335/132	324/459; 218/152;		et al. Kappel; Mark A. et al.				}		
1	Γ	Μ,		1		an electrical contactor		218/155			F	Γ	Þ	П		r
ı	Γ.		US 6249062 B1		14	Method and apparatus of pseudogrounding	307/89	333/18; 361/818;		Suzuki; Mitsuo et al.	P	Ľ.	₽.	г	П	Γ.
Ť	г		US 6333634 B1		20	Method for measuring radio-frequency current	324/709	315/111.21;		Haze: Renji et al.	P	Γ	P.	П	Г.	Г
1	г	P.	US 6509542 B1	20030121	19		219/121.43	118/7231; 219/121.41;		Benjamin; Neil et al.	P.	г	P.	г	г	r
1	г	Ρ.	US 6563076 B1	1	16		219/121.54	118/7231; 219/121.43;		Benjamin; Neil et al.	P	г	Þ	г	r.	г
1	Г	P.	US 6912647 B2	20041102	18	Plasma generator useful for ion beam generation	315/111.41	315/39		Cornelius; Wayne D.	P	r	Ø.	r.	г	Γ.
1	г	P	US 2004018933 A1	620040930	11	Apparatus for monitoring the connection state of	324/756	†		Fink, Steven T.	Þ	Г	p	Г	n i	_
1	Г	P	US 2004019597	2 20041007	18	PLASMA GENERATOR USEFUL FOR ION BEAM GENERATION	315/111.21	315/111.81		Cornelius, Wayne D.	P	Г	P	г	г	



Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1716	fink.in.	US-PGPUB; USPAT	OR	OFF	2005/06/14 12:52
S2	47	(steven near fink).in.	US-PGPUB; USPAT	OR	OFF	2005/06/14 12:58
S3	0	radio near frequency with contact with (status confir\$6) and plasma	US-PGPUB; USPAT	OR	OFF	2005/06/14 13:00
S4	1	radio near frequency with de-energized and plasma	US-PGPUB; USPAT	OR	OFF	2005/06/14 13:08
S5	19	radio near frequency with de-energized	US-PGPUB; USPAT	OR	OFF	2005/06/14 13:01
S6	54	energy with de-energized and plasma	US-PGPUB; USPAT	OR	OFF	2005/06/14 13:34
S7	22	radio with frequency with energy with interface with connect\$5	US-PGPUB; USPAT	OR	OFF	2005/06/14 13:42
S8	1	radio with frequency with impedance with match\$4 with interface with connect\$5	US-PGPUB; USPAT	OR	OFF	2005/06/14 13:44
S9	1	radio with frequency with connector with impedance with match\$4 with interface	US-PGPUB; USPAT	OR	OFF	2005/06/14 13:44
S10	22	radio with frequency with connector with impedance with match\$4	US-PGPUB; USPAT	OR	OFF	2005/06/14 13:45
S11	1	radio with frequency with connector with impedance with match\$4 and plasma	US-PGPUB; USPAT	OR	OFF	2005/06/14 13:47
S12	15	radio with frequency with connector and impedance with match\$4 same plasma	US-PGPUB; USPAT	OR	OFF	2005/06/14 13:51
S13	10	radio with frequency with interface and impedance with match\$4 same plasma	US-PGPUB; USPAT	OR	OFF	2005/06/14 13:51